Title: Polarizer Removal In A Microdisplay....

William Roberts, et al.

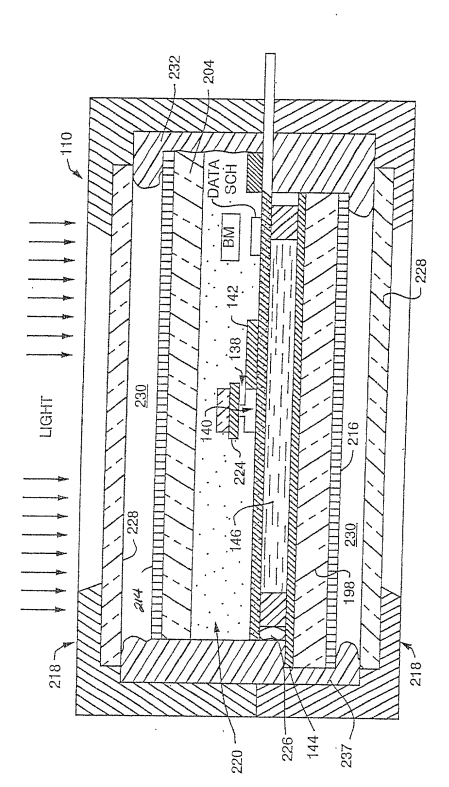


FIGURE 1

Title: Polarizer Removal In A Microdisplay....

Wentors: William Roberts, et al.

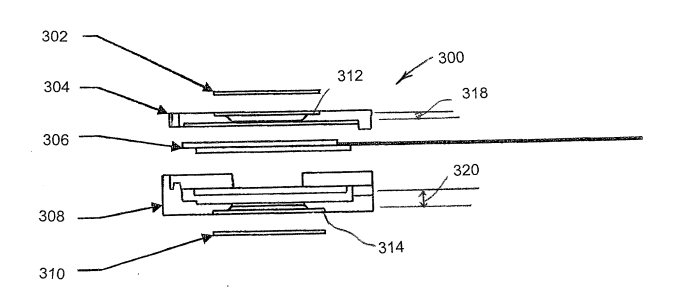
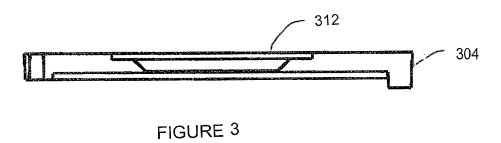


FIGURE 2

Docket/App No.: 0/1/.2010 000

Title: Polarizer Removal In A Microdisplay....

Wentors: William Roberts, et al.



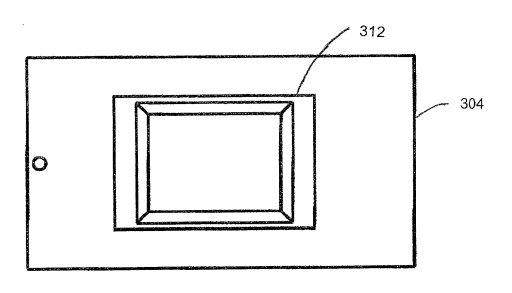
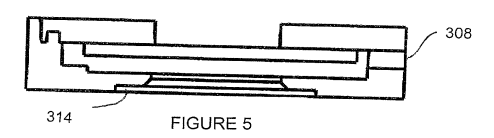


FIGURE 4

Title: Polarizer Removal In A Microdisplay....

William Roberts, et al.



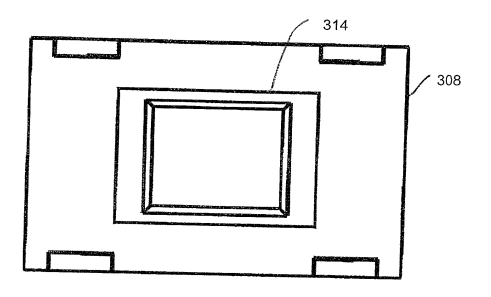


FIGURE 6

Docket/App No.: 0/1/.2010 000

Title: Polarizer Removal In A Microdisplay....

Inventors: William Roberts, et al.

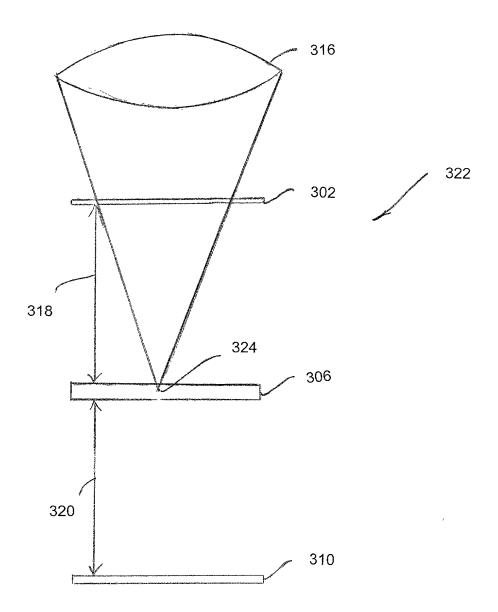


FIGURE 7

Docket/App No.: 0/1/.2010-000

Title: Polarizer Removal In A Microdisplay....

William Roberts, et al.

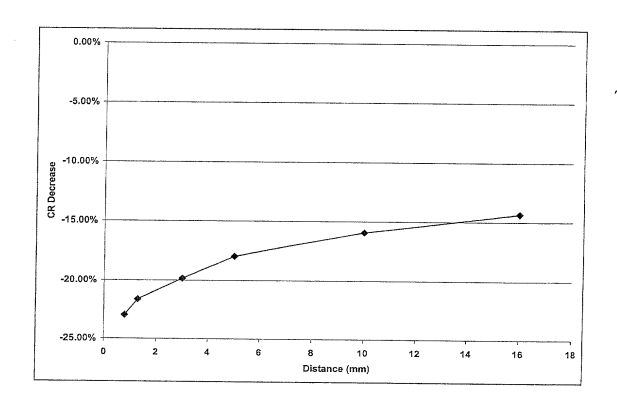
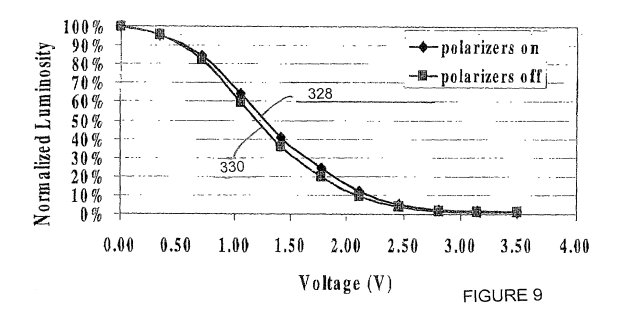


FIGURE 8

Docket/App No.: 0717.2010-000

Title: Polarizer Removal In A Microdisplay....
Inventors: William Roberts, et al.

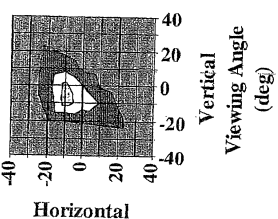


Docket/App No.:

0717.2013-000

Title: Polarizer Removal In A Microdisplay.... Inventors: William Roberts, et al.

Polarizers on Glass (CR normalized to on-axis CR)



CONTRAST RATIO

D 150%-200%

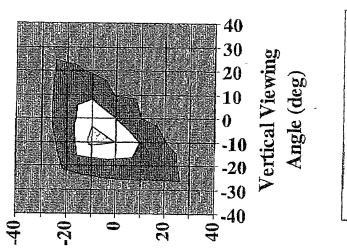
D 100%-150%

S 50%-100%

Horizontal
Viewing Angle
(deg)

FIGURE 10

Polarizers on Frame (CR normalized to on-axis CR)



CONTRAST
RATIO

☑ 150%-200%

☐ 100%-150%

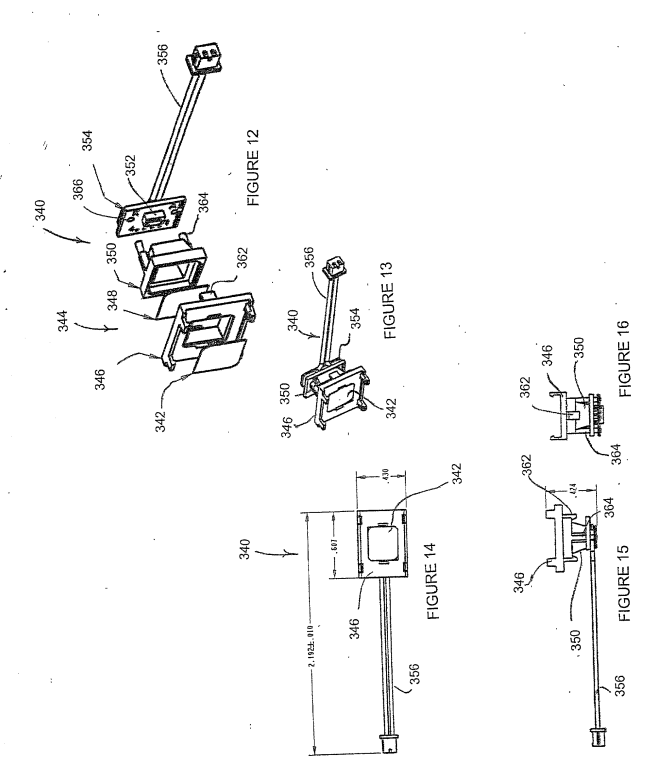
☑ 50%-100%

Horizontal Viewing Angle (deg) FIGURE 11

Docket/App No.: 0717.2010-000

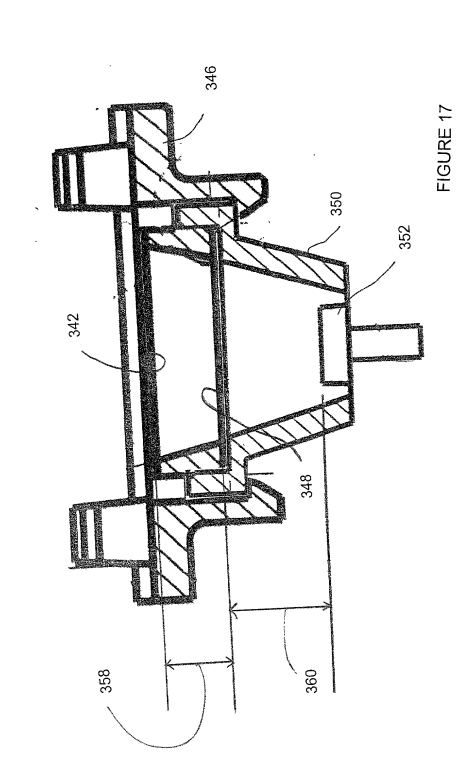
Title: Polarizer Removal In A Microdisplay....

Inventors: William Roberts, et al.



340

Docket/App No.: 0717.2010-000
Title: Polarizer Removal In A Microdisplay....
Inventors: William Roberts, et al.



Docket/App No.: 0717.2010-000 Title: Polarizer Removal In A Microdisplay....

Inventors:

The first from the first first first first from the state of the first f

William Roberts, et al.

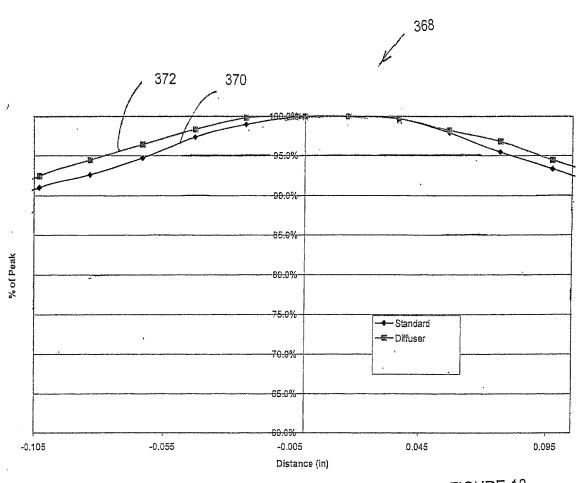


FIGURE 18